

ACCESSION NR: AR4018319

8/0137/64/000/001/G018/G038

SOURCE: RZh. Motallurgiya, Abs. 10263

AUTHOR: Kimara, S. M.; Gerasimenko, K. S.

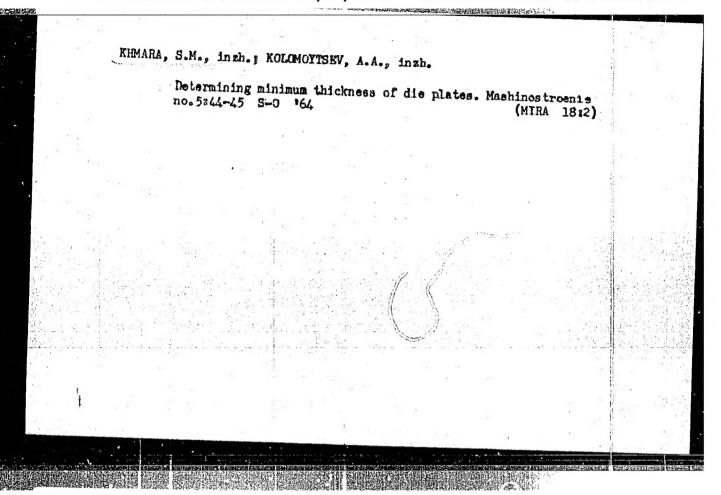
TITLE: Interrupted pressing of intricate shapes from VK powders and their sintering

CITED SOURCE: Tr. Kuyby*shevsk. aviats. in-t, vy*p. 16, 1963, 195-199

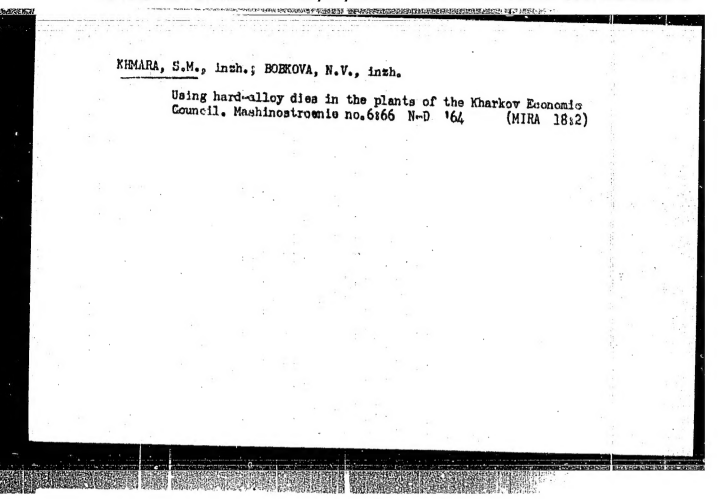
TOPIC TAGS: intricate shape pressing, powder pressing, powder shape sintering,

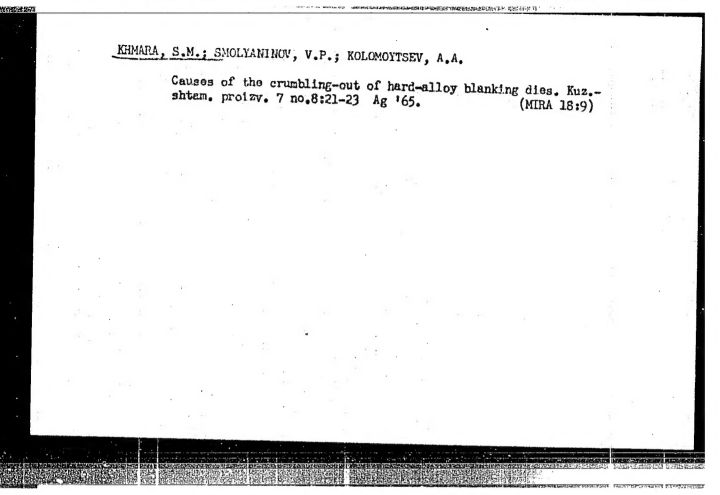
TRANSLATION: A single duplex pressing of intricate-shape flanged parts renders the fabrication of equally dense parts difficult. Usually, the flange edges cannot be pressed because of a difference between the height of the main section of the article and the height of the flange, and hence, a difference in the motion of the top and bottom punch. A method is proposed for a separate, two-step pressing of flanged parts in which the bottom punch is used first to press the body (the top punch is used as the bottom of the die). The top punch is then removed, the upper the flange and is pressed with the top punch with the bottom punch being fixed.

									- manager	Secretaria description	
			4			× *				d e	
	•	.07					:				
A	CCESSION NR	ARADIA	1310		·	and the second		المراجعة الما			
1 1					•					-4	-
De	esign of the	e die is	describe	ed. Aft	or sint	oring.	the divi	ding 14			
	nd do not a	rroot the	strongt	th of th	e artic	le. V.	Neshpor	aring 11	nas osni	not be se	on
11						MM 's ad		**************************************		1	. :
	y		,	19		not WM			ENC	CL1 00	
		1								A Partie	
				9					a f	.	
		1				aler i					
										· · i. ·	
								e.			
										1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	3.										
							4		• .		
Co	rd 8/2	-							24 A T		
		Manager and State of the State					***************************************				
							And desired the Party of the Pa		-	-	
	5 No. 7 St. 7 1. 7 1.		V2 11 4								



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722110011-6"





L 09162-67 EWT(1)/EWT(m)/EWP(t)/ETI/EWP(K) IJP(c) JD/HW		
ACC NR: AP7002316 SOURCE CODE: UR/0122/66/000/005/00	086/0086	ř
	. 54	1
AUTHOR: Khinara, S. M. (Candidate of technical sciences; Docent)	32	
ORG: none		
TITIE: All-union conference technical progress and specilization of the forgir	g-	
stamping production	16	
SOURCE: Vestnik mashinostroyeniya, no. 5, 1966, 86		:
TOPIC TAGS: metallurgic conference, metal forging, metal stamping		
ABSTRACT: An All-Union Scientific and Technical Conference, sponsored by the	. '	
State Committee for Machine Building, the Scientific and Technical Society of the Machine Building Industry, and the Khar'kovskiy Sovnarkhoz, was held in		:
Khar'kov in November, 1965. More than 300 delegates attended.		·
The conference was devoted to questions of further development in forging	10	
and stamping production by automation and mechanization of technological pro-		
cosses, and organization of complotely mechanized sections, shops, and plants for		
the production of forgings and stampings.		
V.A. Massen (Committee for Machine Building) reported on basic trends in		
the development of specialization in forging and stamping production and noted		
the insufficient concentration and specialization of forging production at the		
present time,		
N.T. Deodriyev, ENIKMSh (Experimental Scientific Research Institute of Forging and Pressing Machine Building) reported on the status of technology and	,	
equipment for specialized production of forging and stampings and the work of		,
the institute on development of new machines and technological processes.		7
The second secon		
Card 1/2	•	
0925 05	9/	
	HAP IS TO THE	34370

L 09162-67 ACC NR: AP7002316 22 A.M. Grassik (Teploproyekt) reported on the variety of forging heating furnaces developed by the institute and made recommendations for their introduction under different production conditions. A.M. Mansurov (Giproavtoprom), V.E. Karminskiy (Giprotraktorosel'khosmash). and A.E. Balin (PINII, Gor'kiy) reported on the basic principles of designing and plans for several specialized forging workshops for the production, of parts. R.V. Pikhtovnikova (Khar'kov Aviation Institute) reported on the organization of specialized sheet stamping productions using explosives, on the equipment of which large-sized articles such as bottoms, panels, etc., can be very effectively made. S.M. Khamara (Khar'kov Polytechnical Institute), N.P. Vedeneyev, Ye. G. Sazhin and Ye. Ya, Sokol'skiy (Eighth /sic/ State Bearing Plant) spoks about the construction, organization, specialized production and exploitation of a hard-alloy stamping tool. The following topics were dealt with in other reports: reconstruction of the furnace unit at the Khar'kov Turbine Plant and organization of specialized units at ZIL; "Svet shakhtana" Plant (Khar'kov) on the process of raking sprocket whoels at the "Gomsel'mash" Plant, use of electrohydraulic and magnetic impulse stamping, and development of specialized production of forgings, etc. [JPRS: 37,480] 14 SUB CODE: 13 / SUBM DATE: Cord 2/2 nat

KEMARA, Viktor Vasil'yevich; KISNIEV, Ya.redaktor; MOROZOVA, G.,

[Spring in India; travel sketches] Vesna Indii; putevye
ocherki. Moskva, Isd-vo Takviksh "Molodaia gvardiia," 1956.

47 p. (NIRA 10:5)

(India—Description and travel)

KEMARA, Viktor Vasil'yevich; LANINA, L.I., red.; ATROSHCHENKO, L.Ye., tekhn. red.

[Katiusha from the Homshu Island; a report from Japan] Katiusha so strova Khonsiu; reportash is IAponii. Moskva, Izd-vo "Znanie," 1963. 31 p. (Novoe v shisni, nauke, tekhnike. X Seriia: Molodeshnaia, no.12)

(Japan-Description and travel)

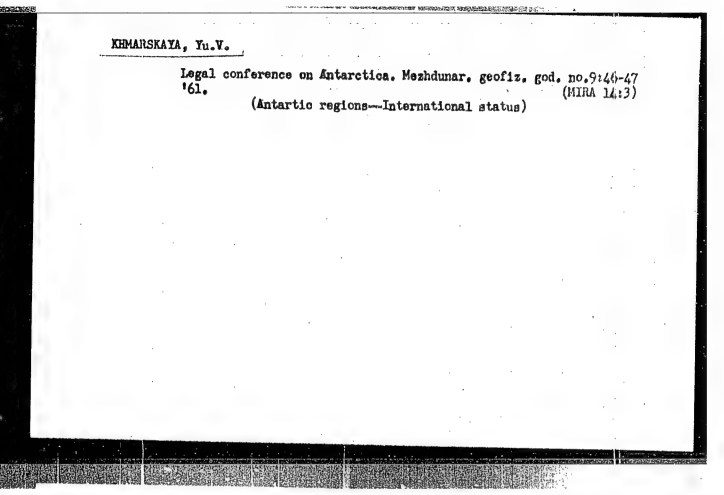
MARKOV, D.A.; KLYUVER, G.M.; KHMARA, Ya.B.

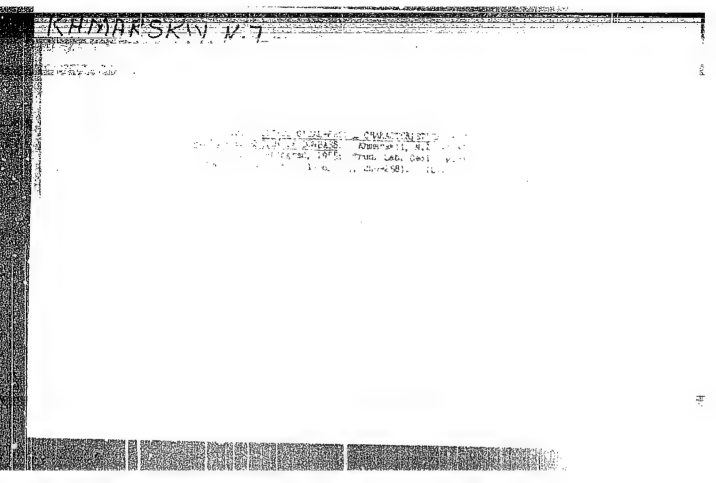
Electrophoresis of cerebrospinal fluid in tubercular meningitis.

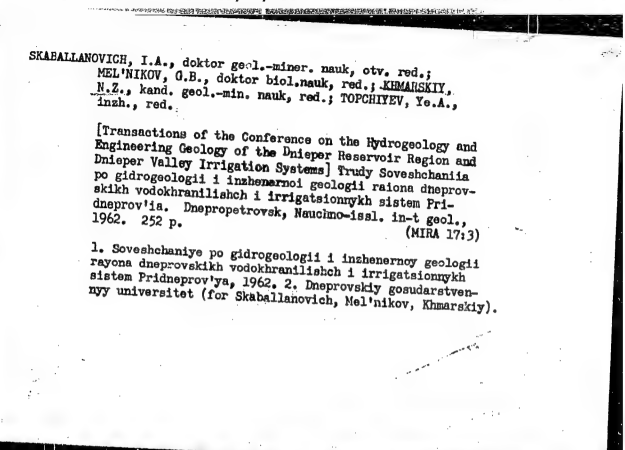
Dokl. AN BSSR 7 no.11:789-790 N 163. (MIRA 17:9)

1. Belorusskiy nauchno-isaledovatel skiy institut nevrologii, neyrokhirurgii i fizioterapii, i kafedra nervnykh bolezney Belorusskogo instituta usovershenstvovaniya vrachey.

HHMRSKAYA, Yu.V. News from the Antarctic continent. Priroda 49 no.5:69 My *60. (NIRA 13:5) 1. Neshduvedomstvennaya komissiya po isucheniyu Antarktiki AN SSSR, Moskva. (Antarctic regions)







Lithological and facies characteristics of coal deposits in the western extension of the Donets Basin. Trudy Lab.geol.ugl. no.5: 249-258 '56. (MLRA 9:8)

1. Dnepropetrovskiy gosudarstvennyy universitet. (Donets Basin-Coal geology)

KHMIKOKIY, N.L.

AUTHOR:

SOKOL'SKAYA, A. V., KIMARSKIY, N.Z.

TITLE:

On Alluvial Deposits in the Lower Carboniferous of the Western Parts of the Donets Basin. (Ob allyuvial nykh otlozheniyakh v nizhnem

karbone sapadnykh rayonov Donbassa, Russian) PERIODICAL:

Doklady Akademii Nauk SSSR, 1957, Vol 113, Nr 3, pp 664-666 (U.S.S.R.)

ABSTRACT:

A short survey is given on the data of the determination of alluvial formations in the lower carboniferous formations in the region of Petropawlowsk-Pawlograd, the SW continuation of the Dones basin. Investigations were based on the lithologo-facial method. The material investigated was a sample obtained by wildcat drilling. As a result of investigations it may be said that at the time of the formation of carboniferous layers the more remote parts of the shore were in the North and NE, whereas in the South and SW were the more shallow parts of the coast. Behind this coast was the continent which was the main source of detritus. Therefore, rivers at that time flowed from Nouth and SW towards North and NE. (2 Illustrations and 4 Slavic References).

ASSOCIATION: PRESENTED BY:

State University of Dnepropetrowsk

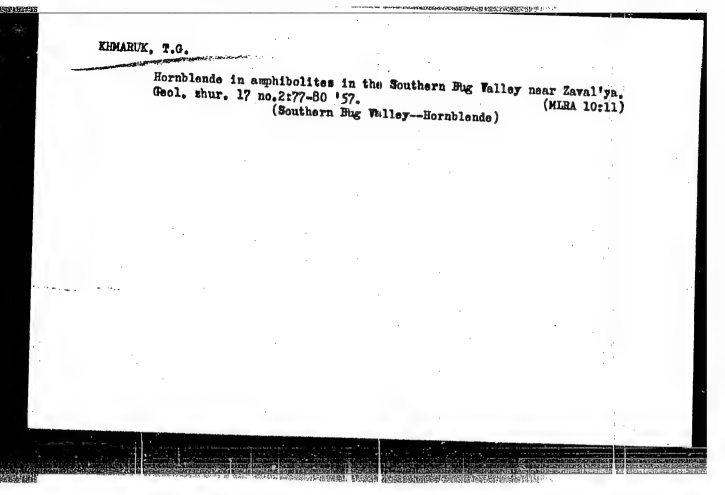
SUBMITTED:

N.M. STRAKHOV, Member of the Academy, on 25.10.1956

AVAILABLE:

Library of Congress

Card 1/1



KHMARUK, T.G. [Kimaruk, T.H.]; SHCHERHAKOV, I.B.

Green clinopyroxenes from metasematites of the region of the Sea of Amov and the Bug Valley. Trudy Inst. geol. nauk AN URSR. Ser. petr., min. i geokhim. no.20:51-55 '63. (MIRA 16:8)

KHMARUK, T.G. [Khmaruk, T.H.]; SHCHERBAKOV, I.B.

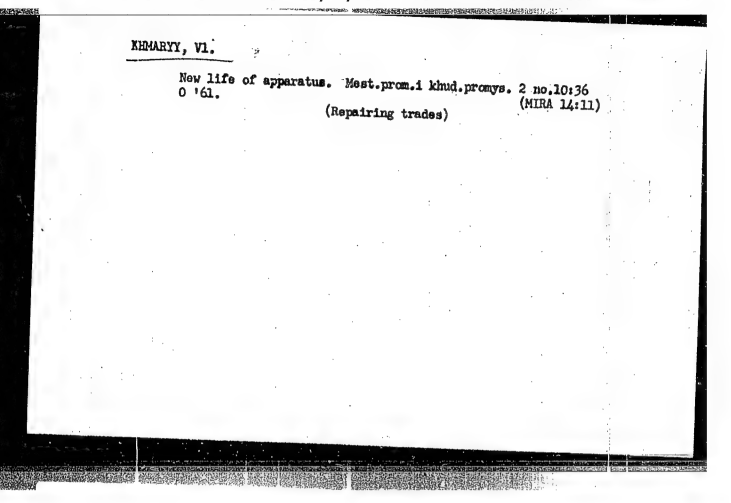
Accuracy in determining the composition of plagioclases by the Federov method. Geol. shur. 22 no.6:88-90 '62. (MIRA 16:2)

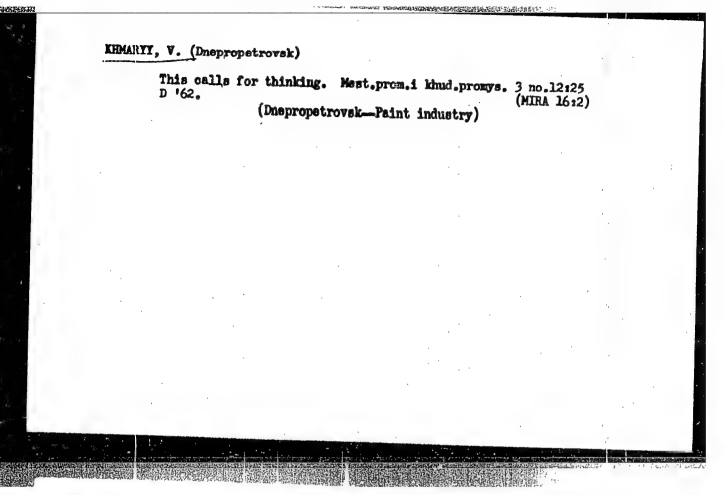
。 一种,我们就是一种,我们就是一种的人,我们就是一种的人,我们就是我们就是我们就是我们就是我们就是我们就是我们的,我们就是一个一个一个一个一个一个一个一个一个一

1. Institut geologicheskikh nauk AN UkrSSR.
(Plagioclase—Analysis)

Aluminiferous gneisses in the Tokmak basin. Geol. zhur. 25 no.2:22-35 '65. (MIRA 18:6)

1. Institut geologicheskikh nauk AN Ukresr.





KHREL', A., general-leytonant; ISAKOV, P., polkovnik, kand.istoricheskikh

"History of the Great Patrictic War of the Soviet Union."
Vol.3. Reviewed by A. Khmel', P. Isakov. Komm.Vooruzh.
Sil 2 no.15;87.92 Ag '62.

(World War, 1939-1945)

(World War, 1939-1945)

KHMEL!, F.F.

Sampling pilot-plant coal using underground torpedoing. Razved. i okh. nedr. 30 no.8:56-57 Ag '64. (MIRA 17:10)

1. Zaangarskaya geologorazvedochnaya partiya.

of hot hardness testing did not vary by more than 15°C. The chemical compositions of

Card 1/2

UDC: 621.791.92:620.178.152.342.42

ACC NRi' AP7002442

the coating materials are given; these were high temperature steels containing high carbon contents (0.72-3.10%) and alloyed with Si, Mn, Cr, W, Ni, V, and Ti. Hot; hardness data were given as a function temperature, before and after tempering, for the 6 and 10 mm coatings. At 20°C all of the materials had a high hardness ($R_{\rm C}$ 50-60). As the temperature increased the hardness decreased, especially at about 500°C. The hardness value above 500°C was an indication of the red hardness of the coating materials. After tempering, some materials such as 5Kh4V3FT, 5Kh4V3FTs, U20Kh17T, and U20Kh17Tl dropped in hot hardness to as low as 32-40 $R_{\rm C}$ at 650°C. The two steels U30Kh25N4S4V8 and U25Kh23N4S3G were the most resistant to tempering. The following are listed in decreasing order of hot hardness and tempering resistance: U30Kh25N4S4V8, U25Kh23N4S3G, 3Kh2V8, Kh12VF, U20Kh17T1, U20Kh17T, 5Kh4V3FT, 5Kh4V3FTs, and 5Kh4V3F. Orig. art. has: 2 tables.

SUB CODE: 11/ SUBN DATE: none/ ORIG REF: 002

Card 2/2

DAVYDOV, V.V.; KAMENSKIY, I.V.; OGNEVA, N.Ye.; KHMEL', G.V.; SOLOV'YEVA, L.K.

Strengthening of water-saturated sandy rocks with resin solutions.
Plast.massy no.10:39-41 '61. (MIRA 15:1)

(Rocks) (Resins, Synthetic)

8/020/61/141/003/019/021 B103/B101

AUTHORS:

Zaytseva, G. N., Khmel', I. A., and Belozerskiy, A. N.,

Corresponding Member AS USSR

TITLE:

Biochemical changes in a synchronous culture of Azotobacter

vinelandii

PERIODICAL:

Akademiya nauk SSSR. Doklady, v. 141, no. 3, 1961, 740 - 743

The developmental cycle of a cell was studied in an Azotobacter vinelandii culture with synchronous cell division (Refs. 4 and 5, see below). This culture is most suitable for studies on biochemical changes of important macromolecular substances and their preliminary stages of synthesis in the vital process of every cell. Synchronization (two cycles) was caused by the action of low temperatures on a culture contained in a reaction vessel of 45 liters (Refs. 4 and 5, see below). As soon as ~2.107 cells per milliliter of nutrient medium were reached, the culture was cooled down to 5 - 7°C within 20 - 25 min by flowing water. For 1 hr it was kept at this temperature. Vapor was passed through to elevate the temperature rapidly to 300c. The cells were counted in a Goryayev chamber [Abstracter's note: Chamber not stated.], and the biomass was nephelometrically measured. Samples of Card 1/4

S/020/61/141/003/019/021 B103/B101

AUTHORS:

Zaytseva, G. N., Khmel', I. A., and Belozerskiy, A. N.,

Corresponding Member AS USSR

TITLE:

Biochemical changes in a synchronous culture of Azotobacter

vinelandii

PERIODICAL:

Akademiya nauk SSSR. Doklady, v. 141, no. 3, 1961, 740 - 743

TEXT: The developmental cycle of a cell was studied in an Azotobacter vine-landii culture with synchronous cell division (Refs. 4 and 5, see below). This culture is most suitable for studies on biochemical changes of important macromolecular substances and their preliminary stages of synthesis in the vital process of every cell. Synchronization (two cycles) was caused by the action of low temperatures on a culture contained in a reaction vessel of 45 liters (Refs. 4 and 5, see below). As soon as ~2.107 cells per milliliter of nutrient medium were reached, the culture was cooled down to 5 - 7°C within 20 - 25 min by flowing water. For 1 hr it was kept at this temperature. Vapor was passed through to elevate the temperature rapidly to 30°C. The cells were counted in a Goryayev chamber [Abstracter's note: Chamber not stated.], and the biomass was nephelometrically measured. Samples of Card 1/4

Biochemical changes in a...

S/020/61/141/005/019/021 B103/B101

3.0 - 3.5 liters each were taken out for analytical studies. sample; (I) after cooling; (II) before first division; (III) after first division; (IV) during second lag phase; (V) before second division; (VI) in the middle of second division; (VII) at the end of second division, and (VIII) before third division. Nitrogen and phosphorus compounds were fractionated and quantitatively determined by methods described earlier (A. N. Belozerskiy et al., Mikrobiologiya, 26, 409 (1957); G. N. Zaytseva et al., Mikrobiologiya, 28, 675 (1959); A. N. Belozerskiy et al., Biokhimiya, 24, 1054 (1959)). After fractionation, mononucleotides, RNA, and DNA, were spectrophotometrically measured by $C\Phi$ -4(SF-4). The DNA amount was chemically determined according to K. Burton (Ref. 3, see below). The accumulation of the total nitrogen per 100 milliliters of nutrient medium, and biomass increase were found to take place almost simultaneously. Since the total nitrogen of the culture increases exponentially, the nitrogen fixation is also assumed to proceed exponentially. Calculated for the first division cycle of the whole culture, protein nitrogen shows a slight tendency to increase by steps. Calculated for one cell, this tendency becomes evident: The protein-N amount increases at the end of each lag phase and decreases noticeably immediately after division. The amount of Card 2/4

Biochemical changes in a...

S/020/61/141/003/019/021 B103/B101

NH, nitrogen of amino acids, however, considerably decreases before cell division. This is probably due to an intense consumption of free amino acids in the protein synthesis. The considerable increase of amino acids during cell division is probably due to a slow protein synthesis at this stage. It was also found that DNA synthesis during synchronization took place periodically, i. e., largest amounts of DNA were accumulated before cell division. After division, it is reduced during two cycles in exact harmony with the rhythm of cell division. With RNA, these fluctuations are less evident and only noticeable during the first cycle. Calculated per cell, this periodicity is very clear and indicates the participation of RNA in cell mass synthesis, especially that of proteins. During cell division, DNA is not synthesized, and as far as there is an RNA synthesis during that period it proceeds very slowly. DNA synthesis in Azobacter cells is assumed to take place shortly before cell division. The amount of acidsoluble mononucleotides increases rapidly before each cell division, then a sudden drop follows. This holds especially for diphosphates and triphosphates of nucleotides which increase and decrease together with nucleic acids. Other phosphorus compounds also have cyclic fluctuations. During cell division, polyphosphates insoluble in acids decrease, whereas acid.

Biochemical changes in a ...

S/020/61/141/003/019/021 B103/B101

soluble ones increase. High-molecular polyphosphates are assumed to be reduced to low-molecular fragments and orthophosphate to provide phosphorus and energy for cell division. Phosphoric esters of sugar show no periodic synthesis. Polysaccharide increases exponentially. Phospholipids are cyclically synthesized. N. D. Iyerusalimskiy, Corresponding Member AS USSR, is thanked for his interest in the work. There are 4 figures and 12 references: 4 Soviet and 8 non-Soviet. The three most important references to English-language publications read as follows: Ref. 4: A. Campbell, Bacteriol. Rev., 21, 261 (1957); Ref. 5: O. H. Scherbaum, Ann. N. Y. Acad. Sci., 90, 565 (1960). Ann. Rev. Microbiol., 14, 283 (1960); Ref. 8:

ASSOCIATION:

Moskovskiy gosudarstvennyy universitet im. M. V. Lomonosova (Moscow State University imeni M. V. Lomonosov)

SUBMITTED:

July 4, 1961

Card 4/4

KHMEL!, I.A.; GABINSKAYA, K.N.

Effect of aeration on the growth of Azotobacter vinelandii on various carbon compounds. Mikrobiologiia 34 no.5:763-767 S-0 165. (MIRA 18:10)

1. Institut mikrobiologii AN SSSR.

ZAMTSEVA, G.N.; KHMEL', I.A.; BELOZERSKIY, A.N.

Biochemical transformations in synchronous cultures of Azotobacter vinelandii. Dokl. AN SSSR 141 no.3:740-743 N '61. (MIRA 14:11)

- 1. Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova.
- 2. Chlen-korrespondent AN SSSR (for Belozerskiy).
 (AZOTOBACTER) (METABOLISM)

IYERUSALIMSKIY, N.D.; ZAYTSEVA, G.N.; KHMEL!, I.A.

Studying the physiology of Azotobacter vinelandii under conditions of a continuous flow culture. Mikrobiologiia 31 no.3:417-423 My-Je '62. (MIRA 15:12)

1. Institut mikrobiologii AN SSSR i Biologo-pochvennyy fakul tet Moskovskogo gosudarstvennogo universiteta imeni Lomonosova.

(AZOTOBACTER)

建筑的中国建立地的共和国的国际政治的企业而代表。

ZAYTSEVA, G.N.; KLYASHTORIN, L.B.; KHMEL!, I.A.; AGATOVA, A.I.

Study of the free amino acids and amino acid composition of the protein of Azotobacter vinelandii during synchronous development. Mikrobiologiia 32 no.61967 N-D 163 (MIRA 18:1)

1. Biologe-pochvennyy fakul*tet Moskovskogo gosudarstvennogo universiteta imeni M.V. Lomenosova.

KHMEL!, I.A.

Cell composition of Torula utilis under conditions of synchronous reproduction. Dokl. AN SSSR 151 no.3:704-707 J1 163.

(MIRA 16:9)

1. Institut mikrobiologii AN SSSR. Predstavleno akademikom A.A. Imshenetskim.

(YEAST)

(MIRA 18:10)

KHMEL', I.A.: GABINSKAYA, K.N.; IYERUSALIMSKIY, N.D.

Growth and nitrogen fixation by Azotobacter vinelandii under different aeration conditions. Mikrobiologiia 34 no.4:689-694

Jl-Ag '65.

1. Institut mikrobiologii AN SSSR.

Refer to the Chrol, L.), prof.

insiderations on the classification and terminology of medical mycology. Vest. derm. i ven. 37 no.4:43.48 hp 163.

1. Kafedra dermatologii i nauchno-isaledovatel'skoy laboratorii mikologii meditsinskoga fakul'tota Universitata imeni s.Ya.
Kessenskogo 7 Bratislave.

KHMEL!, L.; BUKHVAL'D. L.

Occupational dermatomycoses in agriculture. Vest. derm. i ven. no.2:8-14 62. (MIRA 15:2)

1. Iz dermatologicheskoy kafedry (sav. - prof. L. Khmel') meditsinskogo fakul'teta imeni Komenskogo v Bratislave (Chekhoslovatskaya Sotsialisticheskaya Respublika).

(DERMATOMYCOSIS) (AGRICULTURE—HYGIENIC ASPECTS)

ACC NR: AP6031298

SOURCE CODE: UR/0366/66/002/009/1553/1557-

AUTHOR: Malinovskiy, M. S.; Khmel', M. P.; Maslyuk, A. F.

ORG: Dnepropetrovsk State University (Dnepropetrovskiy gosudarstvennyy universitet)

TITLE: Unsaturated α -epoxides with a triple bond in the β -position with respect to the oxide ring

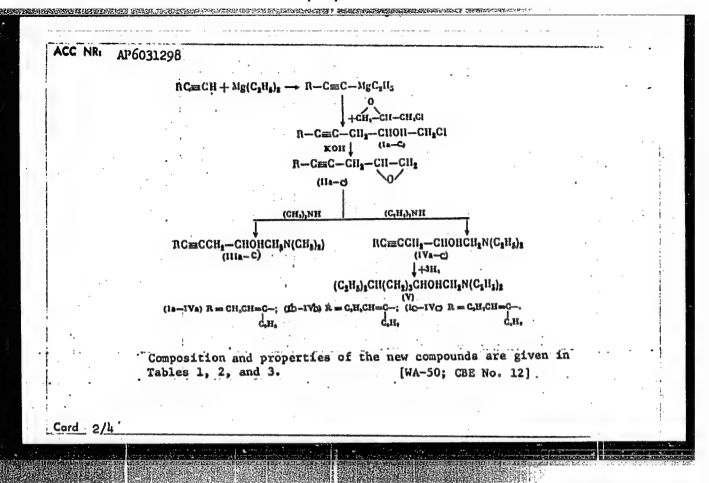
SOURCE: Zhurnal organicheskoy khimii, v. 2, no. 9, 1966, 1553-1557

TOPIC TAGS: acetylenic oxide, acetylenic halohydride, amino alcohol, epoxide, acetylene compound, condensation reaction, dimethylamine

ABSTRACT: The previously acceptance of the previously

The previously unreported acetylenic halohydrines (Ia—Ic) were obtained in 65—85% yield from 3-ethyl-3-penten-1-yne, 3-propyl-3-hexen-1-yne, and 3-butyl-3-hepten-1-yne via the corresponding to the previously unreported epoxides IIa—IIc. Condensation of IIa—IIc with dimethylamine and diethylamine yielded the previously unreported amino alcohols IIIa—IIIc and IVa—IVc:

Card 1/4



N.	Table 1.		
	t Hd. Tield bp (p 4,20 mg28 Rund Ca'd Rund Ca	Found I Calculated I Yoraula C M Cl	
	To 00 85-90° 1.0182 5.4970 53.30 32.30 175 18 2 73 182-165 0.8931 1.4930 43.27 61.30 210 21	16.5 64.23 7.64 18.67 C _M H _M CIO 54.24 8.65 19.93. 14.5 47.18 3.81 18.23 C _M H _M CIO 67.13 8.65 14.35 13.5 98.98 9.27 14.38 C _M H _M CIO 69.25 9.46 44.81	,
	Table 2	•	
	No. Itield bp (p d ₄ 20 mp ²⁰ MR _D MR _D	H Found I Calculated I red Cal'd C H Cl Formula C H Cl	
	2 1 h at 95-97 0.0077 1.0785 36.0 54.0	148 130 89.15 9.84 18.83 C ₁₀ Ti ₁₀ 80.00 8.33 18.46 177 178 80.57 18.39 8.43 C ₁₀ H ₁₀ 0 80.83 10.11 9.30 308 376 42.30 10.31 7.41 C ₁₀ H ₁₀ 0 82.83 10.61 7.74	

	1298	:				
			•	Table 3.		
		•				
	No. (in	bp (p	d, 20 np20	ня, н	Found Calc'd	
	(2)	in um)		Found Calc'dFound Calc	c'd I N Formula X N	• • •
	llla sa llib so	91-92* (2) 104-105 (2) 114-117 (2)	0.9106 1.4680 0.8889 1.4510 0.8887 1.4825	81,80 80,50 198 193 71,80 89,86 213 223 80,48 74,80 261 251	13 7.29 C ₁₉ II ₁₉ MO 7.18 ° 13 6.33 C ₁₉ II ₁₉ MO 6.27 13 15.40 C ₁₉ II ₁₉ MO 6.27 13 6.50 C ₁₉ II ₁₉ MO 6.28 14 5.87 C ₁₉ II ₁₉ MO 6.28 15 5.87 C ₁₉ II ₁₉ MO 5.57 19 4.63 C ₁₉ II ₁₉ MO 5.57 19 4.63 C ₁₉ II ₁₉ MO 6.11	:
	IIIa 88 IIIb 80 IIIc 82 IVc 85 IVc 85 V 00	91—92* (3) 104—105 (2) 116—117 (3) 100—101 (2) 116—117 (1.5) 129—132 (2) 104—105 (2)	0.9106 1.4880 0.8889 1.4810 0.8397 1.4825 0.9007 1.4835 0.8840 1.480 0.8846 1.4820 0.8586 1.4820	81,80 80,50 198 193 71,80 89,88 212 223 80,48 70,80 281 251 70,70 89,70 211 221 80,50 79,01 248 251 89,78 88,37 272 271 72,12 72,31 234 231	1	
		1104-100 (4)	0.235 1.535			
SUB CODE: 07	/ SUBM D	ATE: 30J	an65/ 0	RIG REF: 003/	OTH REF: 004/	
1		**				
	•					
	•					
	•			•		
	·				 ·	
	•					

KHMEL!, M.P.

Alkaloids of the groundsel Senecio racemosus M.B. Farmatsev. zhur. 16 no.1:35-39 '61. (MIRA 17:8)

1. Kafedra tekhnologii lekarstv i galenovykh preparatov Dnepropetrovskogo meditsinskogo instituta (maveduyushchiy kafedroy dotsent V.K. Yashchenko).

MALINOVSKIY, M.S.; KHMEL', M.P.

Unaaturated A-oxides. Part 1: 1-Phenyl-4,5-epoxy-1-pentyne.

Zhur. ob. khim. 35 no.6:960-963 Je '65. (MIRA 18:6)

1. Dnepropetrovskiy gosudarstvennyy universitet.

PERESYPKIN, V., doktor biolog. nauk (Kiyev); KIRIK, N., aspirant (Kiyev); SHALAYEV, M. (Kiyev); KHMEL', N., aspirantka

Protection of peas against ascochyta blight. Zashch. rast. ot vred. i bol. 10 no.3:20-21 '65. (MIRA 19:1)

1. Ukrainskaya seliskokhozyaystvennaya akademiya (for Kirik).
2. Kharikovskiy seliskokhozyaystvennyy institut (for Khmeli).

Antide in cyanide poisoning effect of ascorbic acid, ferropate (l. glucose, dioxyacetone and pyroracemic acid on the courts of experimental poisoning. Cesk. fysiol. 6 no.1:67-94 '57.

1. Vojenska lekarska akademie J. Ev. Purkyne, Hradec Kralove.

(CYANIMES, poisoning,
exper., eff. of dioxy-acetone, glucose, ferronate C, pyroracemic acid & vitamin () (Oz))

A STATE OF THE PROPERTY OF THE

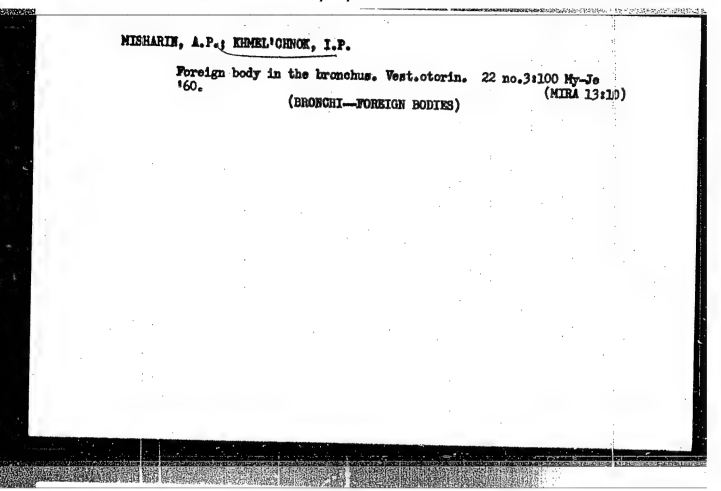
KHMELARZH, Vladimir [Chmelar, Vladimir]; GROSSMANN, Voitekh [Grossmann, Vojtech]; GODANEVA, Milena [Hodanova, Milena]

Changes in the distribution of radioactive sulfur S 35 in irradiated animals. Cesk. otolaryng. 12 no.6:171-173 D:63.

1. Institut meditsinskoy khimii (rukoveditel: dr. med. I. Gays), Institut farmakologii (rukoveditel: prof.dr.med. V. Grossmann) meditsinskogo fakuliteta Karlova universiteta v Gradtse Kralove.

KEELL'CHENCE, I. P.: "Materials on the intra-tonsillar method of immuniaction (telesi-syringal injection of dipatheria enatoxic into raiits)." Triatsk State Hadical Inst. Iriatsk, 1995. (Dissertations
for the Degree of Candidate in Medical Sciences).

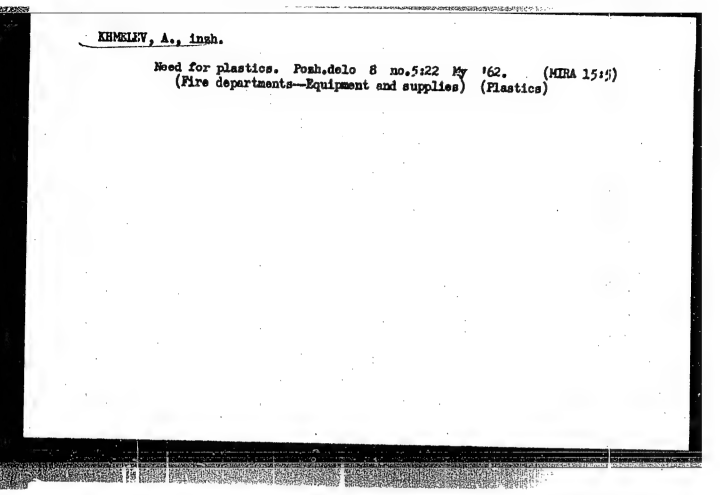
SO: Kukuhnaya letoris' No. 22, 1996



LUKOV, B.N., prof. (Kuybyshev); PETROV, V.I., dotsent (Moskva); PAVLENKO, T.M., aspirant (Moskva); YERMOLAYEV, V.G., prof. (Leningrad); ADO, A.D., prof.; VOVSI, M.S., prof.; YERMOLAYEV, V.G., prof. (Leningrad); KUPRIYANOVA, N.A. (Kazan'); PETROV, G.I. (Moskva); DOLGOPOLOVA, A.V. (Moskva); SAKHAROV, P.P., prof.; BYKHOVSKIY, Z.Ye., prof.; MIN'KOVSKIY, prof. (Chelyabinuk); KHMEL'CHONOK, I.P. (Irkutsk); TEMKIN, Ya.S., prof. (Moskva); MIN'KOVSKIY, A.Kh., prof. (Chelyabinsk); MIL'SHTEYN, T.N., doktor med.nauk (Leningrad); TRUTNEV, V.K., zasluzhennyy deyatel' nauki, prof.; TSYRESHKIN, B.D., kand.med.nauk (Moskva); SOBOL!, I.M., prof. (Stavropol!); TURIK, G.M. (Moskva); FRENKEL!, M.M. (Moskva); MAZO, I.L.; POKRYVÁLOVA, K.P.; PROSKURYÁKOV, S.A., prof.; ATKARSKAYA, A.A., prof.; GOL'DFARB, I.V., prof. (Izhevsk); PORUBINOVSKAYA, N.M. (Moskva); RUDNEV, G.P., prof.; VOL!FSON, I.Z., prof. (Stalingrad); DOROSHENKO, I.T., prof. (Kalinin); ROZENFEL'D, M.O., prof. (Leningrad); SHUL'GA, A.O., prof. (Orenburg); MIKHLIN, Ye.G., prof.; TRET YAKOVA, Z.V. (Moskva); MANUYLOV, Ye.N., prof. (Moskva); DOROSHENKO, I.T., prof. (Kalinin); YERMOLAYEVA, V.G., prof.

> Speeches in the discussion. Trudy gos. nauch.-issl. inst. ukha, gorla i nosa no.11:79-87,129-146,179-186,233-248,311-333 159. 1. Chlen-korrespondent AMN SSSR (for Ado). 2. Direktor Moskow-(MIRA 15:6) skogo gosudarstvennogo instituta ukha, gorla i nosa (for Trutnew).

(OTORHINOLARYMCOLOGY—CONGRESSES)



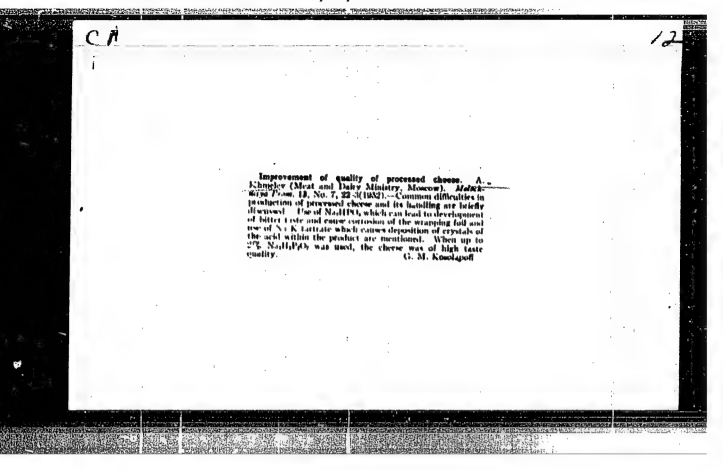
KHMELEV, A. Tipovoy protekt priyemno-sbytovoy bazy s kholodil'nikom i ego privyazka. Woloch. prom-st', 1949, No. 6, s. 22-26.

SO: LETOPIS ZHURNAL STATEY, Vol. 27, Moskva, 1949.

NHUELEV, A.

20055 KHMELEV, A. Stroitel'stvo podvalov dlya syra . Moloch. prom-st', 1949, No. 6, s. 27-29.

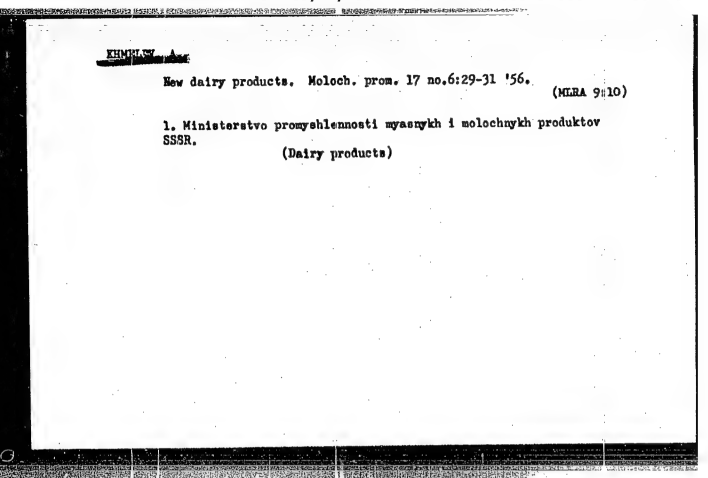
SO: LETOPIS ZHURNAL STATEY, Vol. 27, Moskva, 1949.

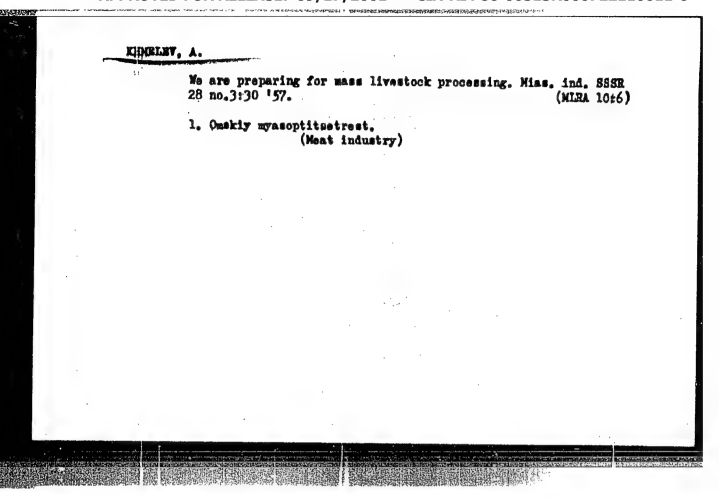


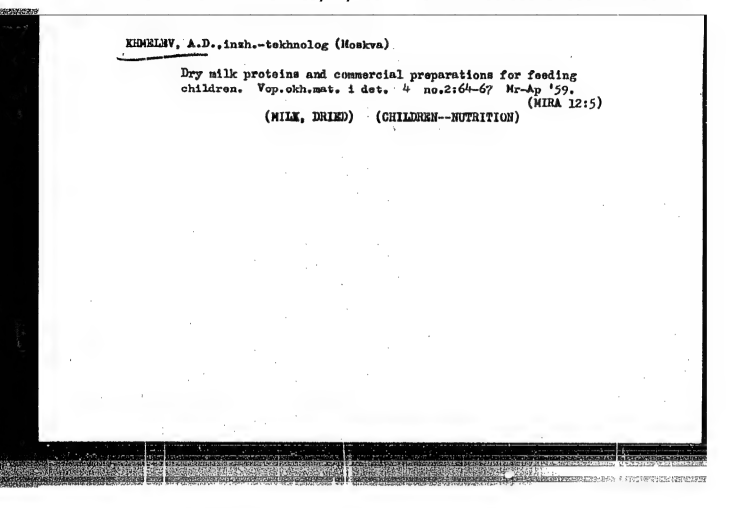
٦.	TATES STORY TOLD	
1. a	KHMELEV.	Α.

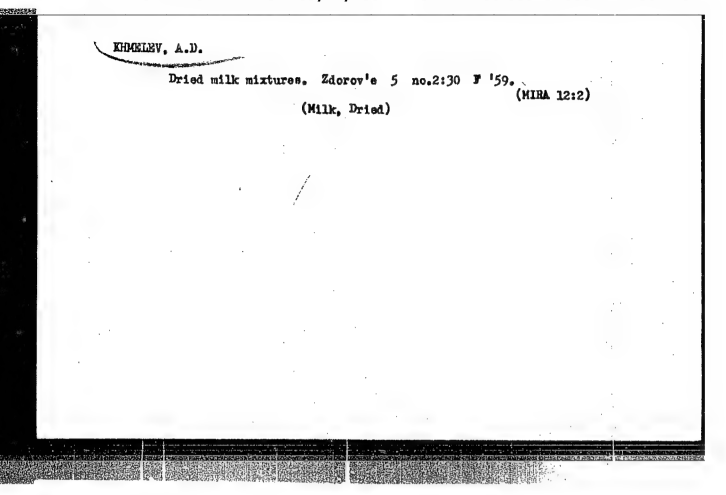
- 2. USSR (600)
- 4. Dairying
- Seminar-work sessions for quality inspectors, butter and cheese experts and refrigeration engineers, Eng. Moloch.prom. 14 no. 5, 1953.

9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.









KHMELEV. Aleksandr Dmitrivevich; KOZHEVNIKOVA, T.N., red.; SAVEL'YEVA, Z.A., tekhn. red.

[System of receiving and determining the quality of milk and milk products] Poriadok priema i opredelenia kachestva moloka i molochnykh produktov. Moskva, 1963. 66 p. (MIRA 17:1)

(Milk--Analysis and examination)

[Receiving and the determination of the quality of milk and dairy products] Priem i opredelenie kachestva moloka i molochnykh produktov. Izd.2., perer. i dop. Moakva, Kolos, 1965. 151 p. (MIRA 18:10)

- 1. KOGAN, A. Ya.; GAVRIKOV, V.A.; KHMELEV. A. P.; AGEYEV, N. A.; KULEMENA, Ye. A.
- 2. USSR (600)
- 4. Horses
- 7. Results of raising colts on the collective farms of the Pochinok State Breeding Farm. Konevodstvo 22 no. 12 1952.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

 VIL'CHITSKIY, Vladimir Vladimirovich; KONONCHUK, Geniy Ivanovich; TITOV, Pavel Il'ich; KHAELEV, Anatoliy Yakovlevich; KOCHETKOV, Nikolay Georgiyevich; RAD'KO, L.I., red.

[Practices of leading workers for all miners] Opyt peredovikov - vsem shakhteram. [By] V.V.Vil'chitskii i dr. Kemerovo, Kemerovskoe knizhnoe izd-vo, 1963. 35 p. (MIRA 17:7)

- 1. Zamestitel' nachal'nika kombinata Kuzbassugol' (for Vil'chitskiy). 2. Brigadir kompleksnoy brigady shakhty "Berezovskaya-l" kombinata Kuzbass (for Kononchuk).
- 3. Brigadir kompleksnoy brigady shakhtv "Chertinskaya-l" kombinata Kuzbass (for Titov). 4.Brigadir prokhodcheskoy brigady shakhty "Polysayevskaya-2" kombinata Kuzbass (for Khmelev). 5. Brigadir prokhodcheskoy brigady No.3-3-bis tresta Prokop'yevskugol'(for Kochetkov).

UBER/Biology - Plant Breeding Jul/Aug 50
Grafting of Grain According to the Method of Trans- planting the Embryo," B. I. Khmelev, All-Union Sci Res Inst of Sugar Beets
"Agrobiologiya" No 4, pp 126-132
Conducts series of tests on transplanting embryo of various grains on endosperm of other grains and checks strength and growth of resulting plants. Four tables, 1 photograph.
17604
The state of the s

KHMELEV, B. I.

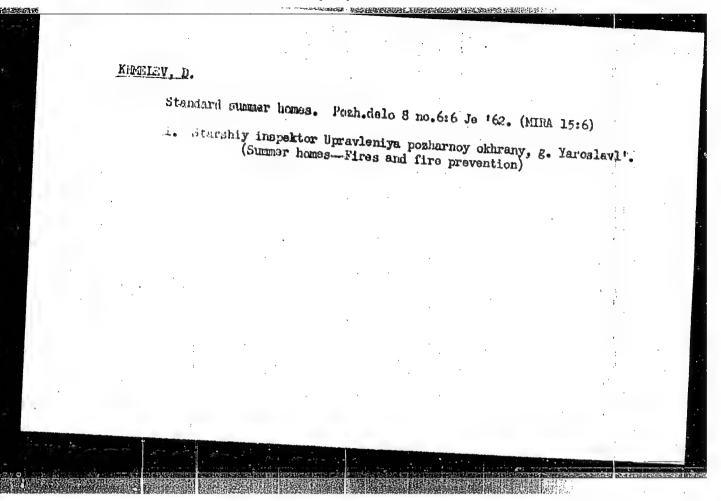
Wheat

Preliminary vegetative approach in crossing unrelated wheat varieties. Agrobiologiia No. 4, 1952.

Monthly List of Russian Accessions. Library of Congress. November 1952. Unclassified.

Hybridization, Vegetable
Vegetative union by transplantation of germ, Sel. i sem. 19 No. 5, 1952.

Monthly List of Russian Accessions, Library of Congress, July 1952. Unclassified.



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722110011-6"

REMELEY, G. Ye., slesar'; KOROTKIKH, V.M., slesar'

Portable device for checking the operation of automatic cab signaling equipment. Elek. 1 tepl. tiaga 7 no.6:17 Je '63.

1. Depo Sverdlovsk-Sortirovochnyy.

(Railroads—Electric equipment) (Railroads—Signaling)

KAPEL'NITSHIY, V.G.; SHVED, F.II.; KARTSEV, M.A.; TULID, N.A.; POZDEYEV, N.P.;

SENEFYEV, A.B.; MERENISHSHEVA, I.I.; KALIMINA, Z.M.; POZDHYAKOV, M.V.

Prinimali uchastiye: KUZOVATOV, V.N.; MAKSUTOV, R.F.; MUSINA, W.Y.

SHELGAYEVA, A.V.; ZHIVICHKIN, L.A.; GANDUK, YU.A.; GALYAN, V.S.;

SOSKOV, D.A.; KHMELEV, I.I.; PARABINA, G.I.

Making steel and alloys in vacuum furnaces. Stal 23 no.4:325-128

Ap '63.

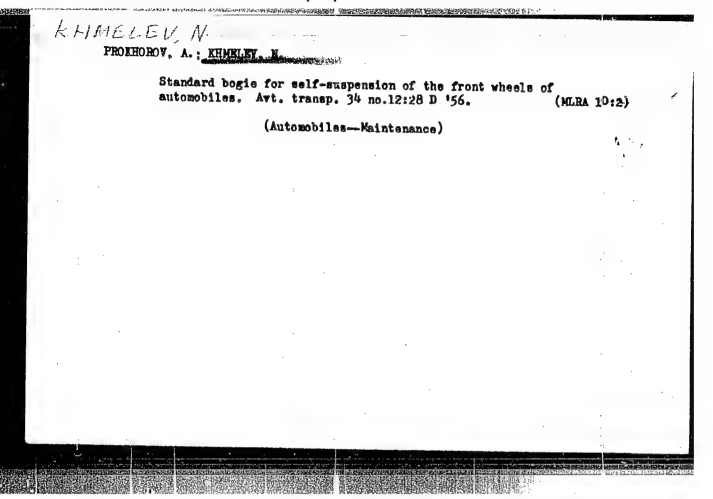
(Vacuum metallurgy)

(Electric furnaces)

KHMELEV, M.S., Deputy Minister of Health USSR

"The Status of and Prospects for the Preparation and Advanced Training of Sanitary Physicians, Epidemiologists, Microbiologists, and Infectionists," a report presented at the 13th All-Union Congress of Hygienists, Epidemiologists, Microbiologists, and Infectionists, Leningrad, 1956 (June). Zhur, Mikrobiol., Epidemiol. i Immunobiol., pp. 3-5, 1956.

Sum. 1003, 20 Jul 56



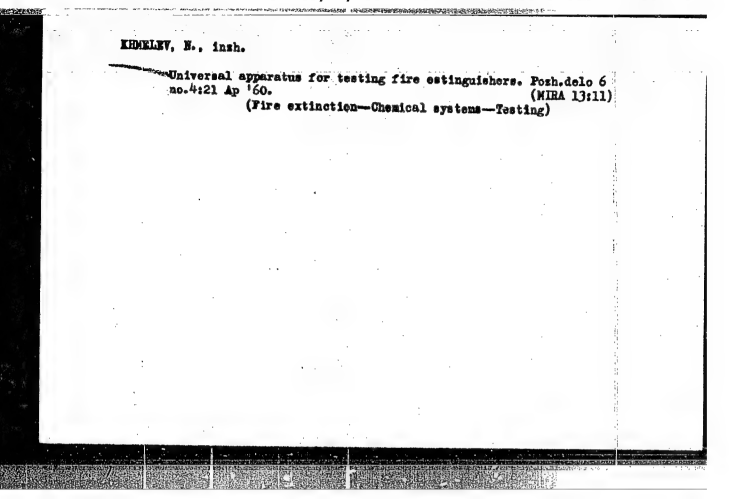
Technical servicing of fire automobiles. Posh.delo 3 no.4:28
Ap '57.
(Fire engines—Maintenance and repair)

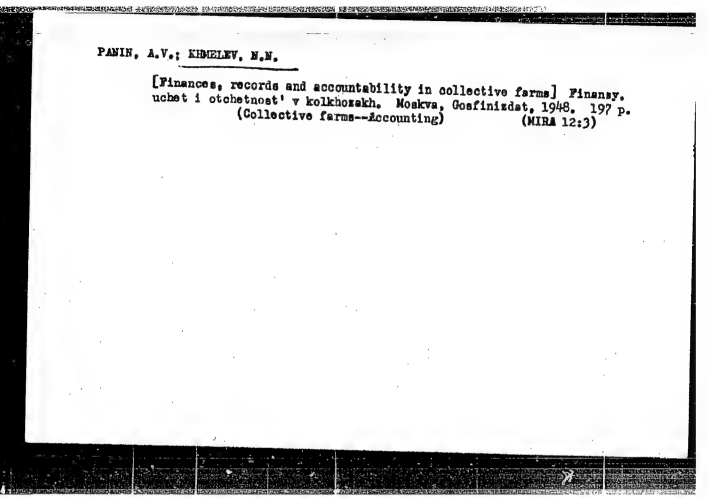
KHMELEV, N.

Science

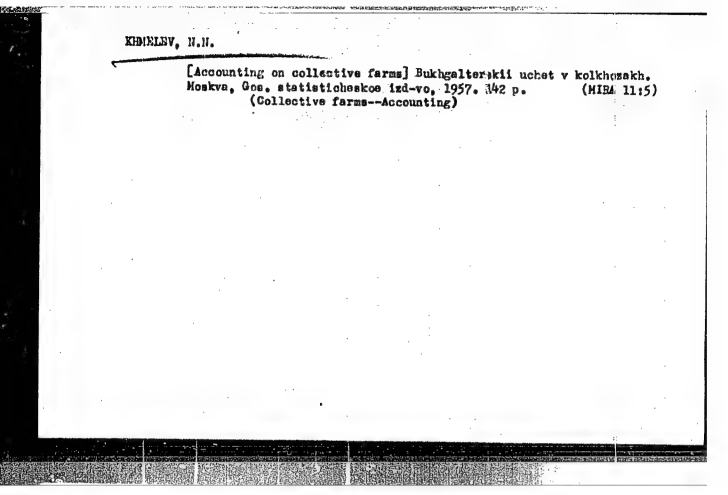
Course in mathematics and economic calculations. Vil'nius, Gospolitnauchizdat, 1951

Monthly List of Russian Accessions, Library of Congress, October 1952. Unclassified.





APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722110011-6"



。 第一章

KHMRLEVA, N.H.; TSVMTKOVA, L.I.

Effect of mineral fertilizer on the development of phytoplankton in experimental ponds at the Vimba-Bleak Hatchery in the summer of 1953. Trudy Zool.inst. 26:250-256 59.

(Paskups Valley--Mish ponds) (Phytoplankton)

KHMELEV, Nikolayevich; TSERLEVSKAYA, Ye.S., red.; NOVIKOVA, S.N., red.; PYATAKOVA, N.D., tekhn. red.

[Accounting on collective farms] Bukhgalterskii uchet v kolkhozakh. Moskva, Gosstatizdat, 1963. 211 p. (MIRA 17:2)

ZABLUDOVSKIY, Pavel Yefimovich, dotsent; KHNRLEY, N.S., redaktor; VINOGRADOV, W.A., redaktor; ZHUKOV, U.I., redaktor; ZINOV'YEV, I.A., redaktor; YEVDOKINOVA, Z.N., tekhnicheskiy redaktor.

[Origin of medicine in human society] Vosniknovenie meditsiny v chelovecheskom obshchestve. Moskva, Gos.isd-vo meditsinskoi lit-ry, 1955. 20 p.(Biblioteka vracha-crganizatora. Lektsii po organizatsii sdravookhraneniia dlia vrachei. Istoriia otechestvennoi meditsiny, lektsiia 1) (MLRA 8:11)

建筑区域是1000年的1000年的1000年的1000年

ZABLUDOVSKIY, Pavel Yefimovich; EHMHCEV, N.S., redaktor; VINOGRADOV, N.A. redaktor; ZHUKOV, G.I., redaktor; ZINOV'YEV, I.A., redaktor; YEVDOKIMOVA, Z.N., tekhnicheskiy redaktor.

[Development of medicine among the peoples of the U.S.S.R. until the time of feudalism and during the feudal period. Medicine in the Moscow feudal state] Razvitie meditsiny u narodov SSSR do feedalizma i v feedal'nyi period. Meditsina v Moskovskom feedal'nom gosudarstve. Moskva, Gos.isd-vo meditsinskoi lit-ry, 1955 31 p. (Biblioteka vracha-organizatora Lektsii po organizatsii zdravookhraneniia dlia vrachei. Lektsii po istorii otechestvennoi meditsiny, lektsiia 2) (MERICINE-HISTORY)

ARTEN YEV, Fedor Andreyevich; KHNELEV, N.S., redaktor; VINOGRADOV, N.A., redaktor; ZHUKOV, G.I., redaktor; YEVINOGHKIN, V.P., redaktor; YEVIDOKIHOVA, Z.N., tekhnicheskiy redaktor.

[Periods of work and rest] Rabochee vremia i vremia otdykha.

Moskva, Gos.izd-vo meditsinskoi lit-ry, 1955. 47 p. (Bibilioteka vrache-organizatora. Lektsii po organizatsii zdravookhreneniia dlia vrachei. Zakonodatelistvo po upravleniiu zdravookhreneniem 1 trudu meditsinskikh rabotnikov, lektsiia 3) (MLRA 8:11)

(Hours of labor)

ARTRUYEV, F.A.; KHUELEV, N.S., redaktor; VINOGRADOV, N.A., redaktor.
ZHUKOV, G.I., redaktor; YEFIMOCHKIN, V.P., redaktor; YEFIMOVA,
Z.N., tekhnicheskiy redaktor.

[Wages, guarantees and compensations] Oplata truda, garantii i kompensatsii. Noskva, Gos.isd-vo med.lit-ry, 1955. 86 p. (Biblioteka " cha-organizatora. Lektsii po organizatsii sdravo-okhraneniia dlia wachei. Zakonodatel stvo po upravleniiu sdravo-okhraneniem i trudy meditsinskikh rabetnikov, lektsiia 4) (Wages)

ASTVATSATUROV, Kerneliy Remanevich, detsent; KHRELEV, N.S., redakter; VINO-GRADOV, N.A., redakter; ZHUKOV, G.I., redakter; STUDHITSIN, A.A., redakter; BEL CHIKOVA, Yu.S., tekhnicheskiy redakter.

[Organization for the treatment of veneral diseases in villages]
Organizateiia venerelegicheskei pemeshchi ma sele. Meskva, Ges.isdve med.lit-ry, 1956. 32 p.
(VENERHEOLOGY)
(MIRA 51:5)

	Today in Mongolia. Zdorov'e 1 no.8:25-26 Ag '55 1. Zamestitel' Ministra zdravockhraneniya SSSR. (MCMGOLIAPUBLIC HEALTH)		(MIRA 9:25)
		j Gr	e de la companya de l
W			· ·

KHMRLEV, N.S., red.

[Handbook for the active workers of the Red Cross and Red Crescent] Sprayochmik aktivista obshchestva Krasnogo kresta, Krasnogo polumesiatsa. Pod red. N.S.Klmeleva. Izd.2., dop. i ispr. Moskva, Medgiz, 1959. 288 p. (MIRA 14:7)

1. Soyuz obshchestv Krasnogo kresta i Krasnogo polumesyataya. Ispolnitel'nyy komitet.

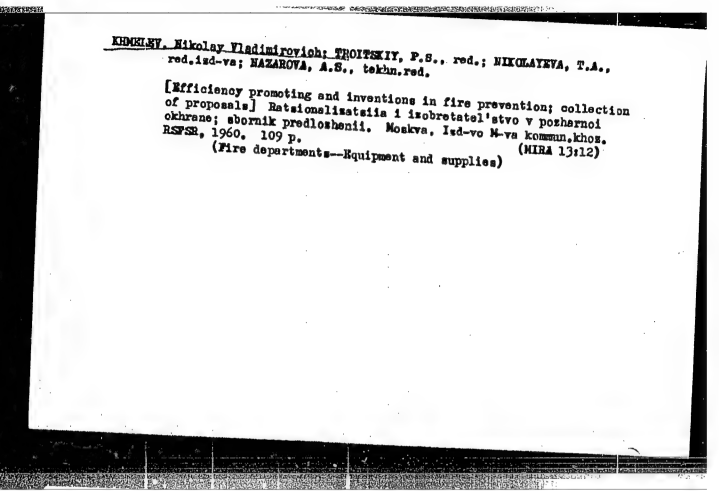
(RED CROSS)

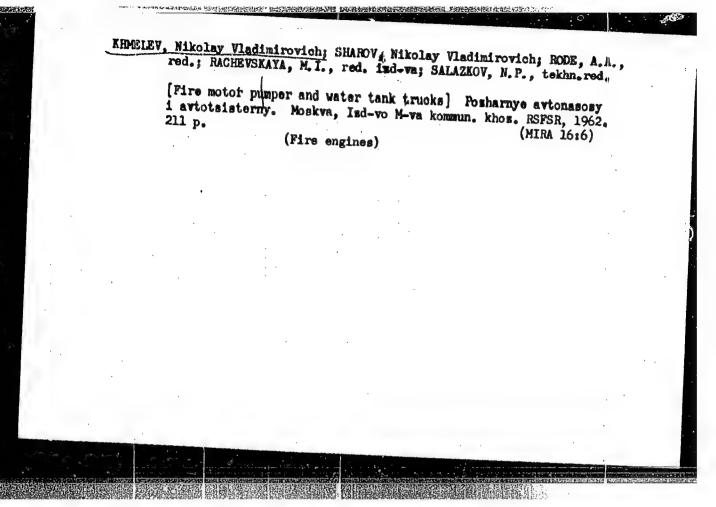
energenentels upphismidi-

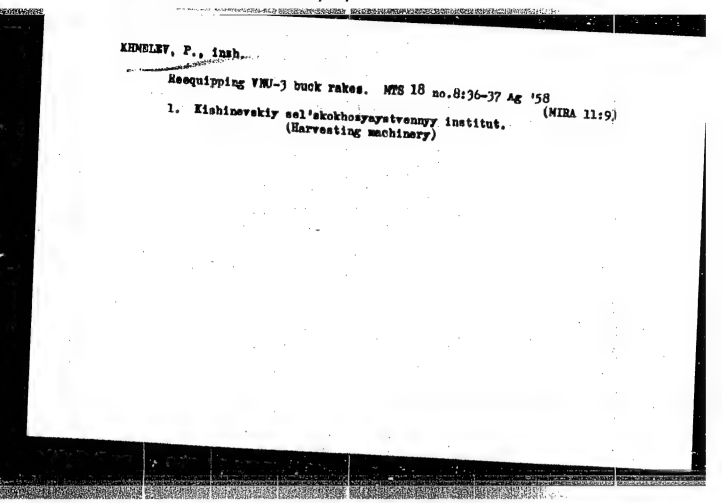
PORTNOV, A.A., obshchiy red.; BABAYAN, E.A., red.; BORINEVICH, V.V., red.; GURRVICH, Ye.I., red.; PYATNITSKAYA, I.N., red.; ROZHNOV, V.Ye., red.; STREL*CHUK, I.V., red.; FEDOTOV, D.D., red.; KHUKLEV, N.S., red.;

[Alcoholism; a collection of articles on its clinical aspects. pathogenesis, treatment, and prevention] Alkogolism; sbornik rabot po klinike, patogenesu, lecheniiu i profilaktike. Pod obshchei red. A.A.Portnova. Koskva, 1959. 447 p. (MIRA 13:3)

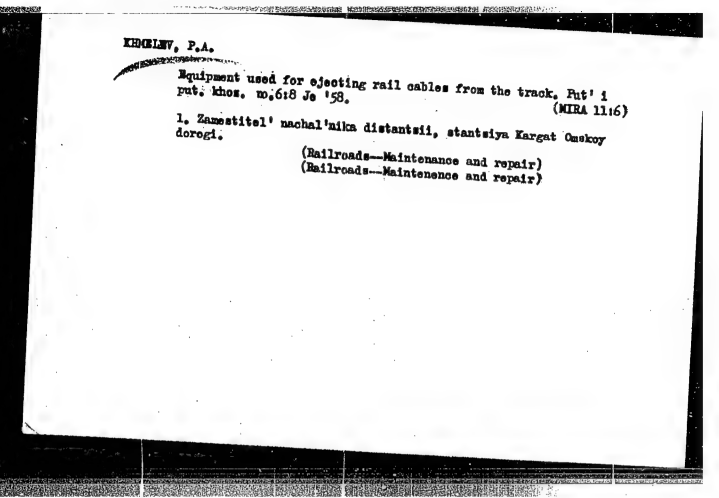
1. Russia (1923- U.S.S.R.) Ministerstvo zdravookhraneniya. (ALCOHOLISM)

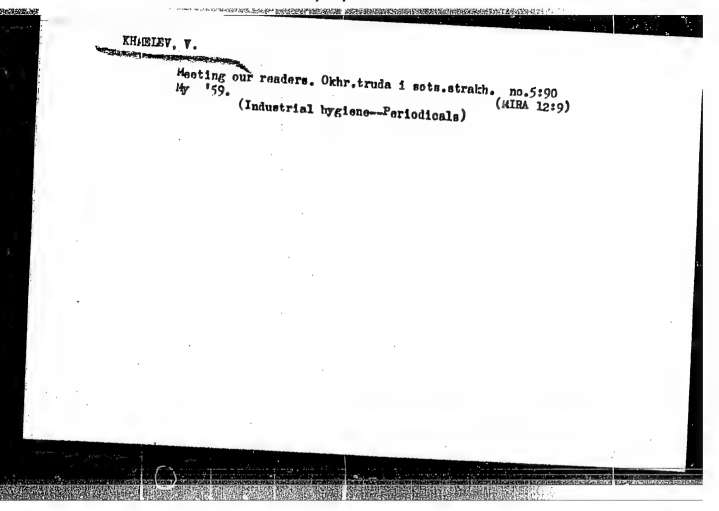




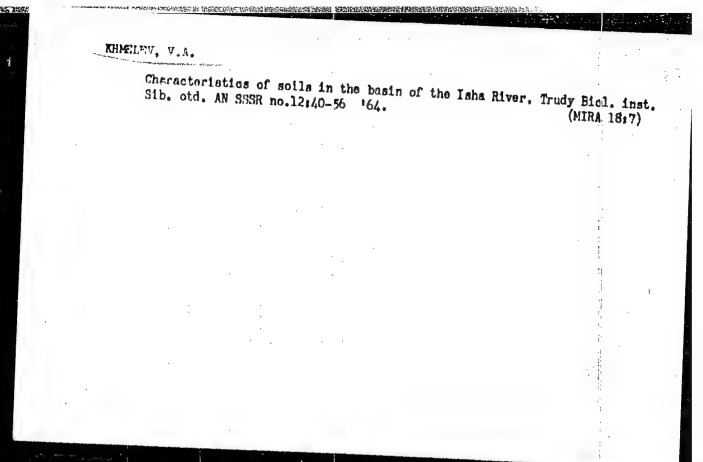


APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722110011-6"

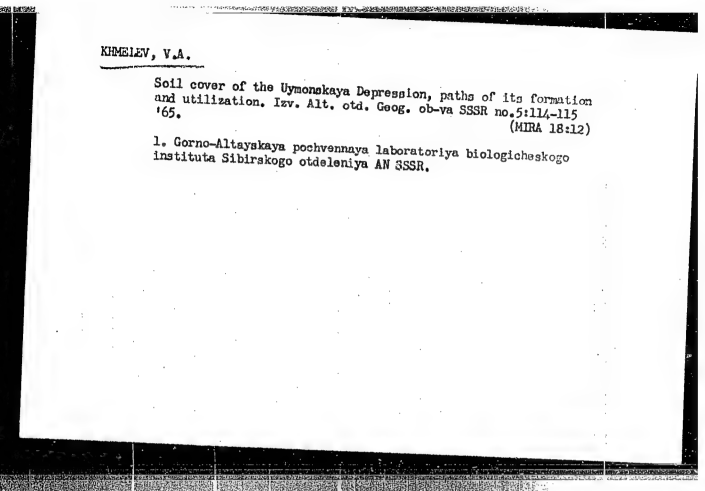


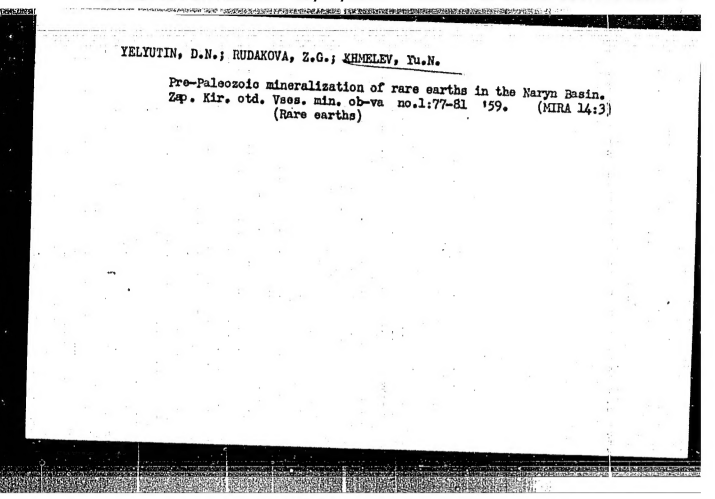


APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722110011-6"



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722110011-6"





SERGIYENEO, L., insh.; KOCHAN, L., insh.; GUZHVA, G.; KLIMOV, L.;

KERELEVA, Land

No, these are not trifles! Okhr.truda i sots.strakh. no.10:
39-41 0 '59. (NIRA 13:2)

1. Korrespondenty gasety "Vitebskiy rabochiy" (for Guzhva,
Klimov). 2. Spetsial'nyy korrespondent shurnal shurnan truda i sotsial'noye strakhovaniye" for (Khaseleva).

(Vitebsk Province--Industrial hygiene)

